Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/637408	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 08:37
S2		10/637408	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 09:51
S4	0	2002/0136237	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 09:55
S5	28450	tsuchiya.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 09:56
S6	85	tsuchiya-Kazuaki.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 09:56
S7	0	02/073933	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 11:09
S 8		wo02/073933	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 11:30
S9	-	"7111303".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 08:04

S10	4	Deshpande-Sachin.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 08:38
S12	36	Deshpande-S-G.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 08:38
S13	0	(IPv4 same IPv6) with (stack layer) with (socket adj api or (raw adj socket)) with (name adj resolver) with (transport header) with packet with tunneling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:57
S14 _	0	(IPv4 same IPv6) same (stack layer) with (socket adj api or (raw adj socket)) with (name adj resolver) with (transport header) with packet with tunneling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:57
S15	,	(IPv4 same IPv6) same (stack layer) with (socket adj api or (raw near socket)) with (name adj resolver) with (transport header) with packet with tunneling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:57
S16	0	(IPv4 same IPv6) same (stack layer) with (socket near api or (raw near socket)) with (name adj resolver) with (transport header) with packet with tunneling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:57
S17	0	(IPv4 same IPv6) same (stack layer) same (socket near api or (raw near socket)) with (name adj resolver) with (transport header) with packet with tunneling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:57
S18	0	(IPv4 same IPv6) same (stack layer) same (socket near api or (raw near socket)) same (name adj resolver) with (transport header) with packet with tunneling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:58

S19		(IPv4 same IPv6) same (stack layer) same (socket near api or (raw near socket)) same (name adj resolver) same (transport header) with packet with tunneling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:58
S20	0	(IPv4 same IPv6) same (stack layer) same (socket near api or (raw near socket)) same (name adj resolver) same (transport header) same packet with tunneling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:58
S21	0	(IPv4 same IPv6) same (stack layer) same (socket near api or (raw near socket)) same (name adj resolver) same (transport header) same packet same tunneling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:58
S22	0	(IPv4 same IPv6) same (stack layer) same (socket near api or (raw near socket)) same (name adj resolver) same (transport header) same packet same (tunneling tunnel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 09:59
S23	0	(IPv4 same IPv6) same (stack layer) same (socket adj api) same (transport header) same packet same tunnel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:00
S24	2	(IPv4 same IPv6) same (stack layer) same (socket adj api) same (transport header)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 14:05
S25	4	(IPv4 same IPv6) same (stack layer) same (socket adj api)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:03
S26	1	(IPv4 same IPv6) same (stack layer) same (socket with raw)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:04

1/10/2007 2:56:02 PM C:\Documents and Settings\kverdi\My Documents\EAST\Workspaces\10637408.wsp Page 3

S28	5	(IPv4 same IPv6) same (stack	US-PGPUB;	OR	ON -	2007/01/08 10:08
		layer) same (socket with api)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S29	7	IPv4 same (stack layer) same (socket with api)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 12:32
S30	3	IPv4 same (stack layer) same api same socket same function same translate\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:14
S31	3	IPv4 same api same socket same function same translate\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:14
S33	1	bump with api with approach	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:15
S34		"6038233".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:15
S35	65	("5793763" "5802053" "5802285").PN. OR ("6038233"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/08 10:56
S40	102505	lee-s.in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/08 10:57
S41	1	lee-seungyun.in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/08 10:57
S44	539077	bump-in-the-api bia	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/08 11:02

						
S45	4	bump-in-the-api	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/08 11:05
S46	107	raw adj socket	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/08 12:37
S47	0	raw adj socket adj api	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/08 12:28
S48	2	raw adj socket with api	US-PGPUB; USPAT; USOCR	OR .	ON	2007/01/08 12:27
· S49	12	IPv4 same (socket with api)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 12:35
S50	751	(IPv4 Internet Protocol "4") same (socket with api)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 12:35
S51	12	(IPv4 (Internet adj Protocol adj "4")) same (socket with api)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 12:36
S52	112	(IPv4 (Internet adj Protocol)) same (socket with api)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/08 12:36
S53	3	(IPv4 (Internet adj Protocol)) same ((raw adj socket) with api)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 12:36
S54	2	raw adj socket with translat\$5	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/08 12:44
S55	3	bia with dual adj stack	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/08 12:44

S56	10	shin-myung-ki	US-PGPUB;	OR	ON	2007/01/08 13:36
550	10		USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			2007,02,00 15.50
S57	13	socks64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 13:39
S58	0	raw adj socket adj api	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 13:39
S59	11	socket adj api adj layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 13:41
S60	117	raw adj socket	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:55
S61		S60 with api	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/08 14:01
S62	14	S60 same api	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 14:01
S63	2	((IPv4 adj socket) same (IPv6 adj socket)) with api	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 14:06

				1	T	
S64	2	"7072338".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 08:03
S65	0	S64 and raw adj socket	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 08:02
S66	2	"6038233".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 08:03
S67	6	("20010027496" "5548731" "5721876" "6148336").PN. OR ("6675218").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/09 08:27
S68	0	"10508123"	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/09 08:27
S69	1	"10/508123"	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/09 08:27
S70	0	("2005/0182829").URPN.	USPAT	OR	ON	2007/01/09 08:28
S71	2	"7072338".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 08:43
S72	2	("6038233" "6118784").PN. OR ("7072338").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/09 08:45
S73	1	"5721876".pn.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/01/09 08:45
S74	37	("4742447" "5142622" "5301302" "5410681" "5475601" "5485579" "5537417").PN. OR ("5721876").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/09 08:49
S75	1	raw adj socket and S74	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/09 08:49

S76	0	bump adj in adj the adj API	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 09:45
S77	4	"bump-in-the-API"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 09:46
S78	2	(raw adj socket) same BIS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:56
S79	110	IPv6 with packet with tunnel with IPv4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 09:01
S80	1	IPv6 with packet with tunnel with IPv4 with fragment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 09:03
S84	13	IPv6 with packet with tunnel with IPv4 and fragment\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 09:03